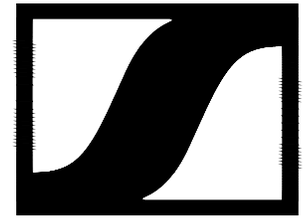
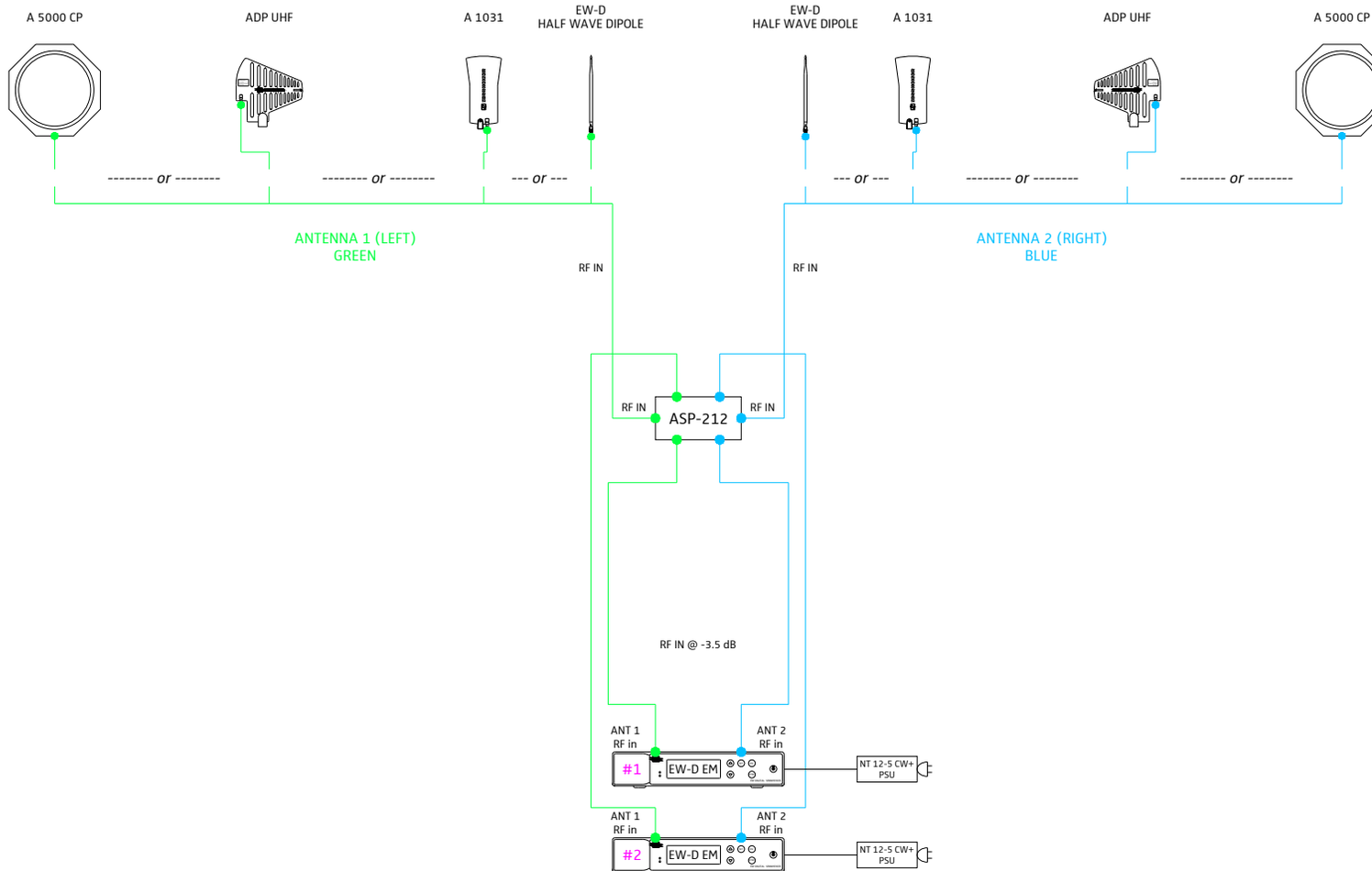


- For optimal diversity operation, it is recommended to use the same antenna model and equal coax cable length on both sides



**SENNHEISER**

Evolution Wireless Digital  
WIRELESS MICROPHONE SYSTEMS

Drawing name	Revision
EW-Digital_2P	1.0

Sheet title
RF Wiring details

Description
2-Channel System, version P

### EW-Digital

Available Frequency ranges

Q1-6	470,2 - 526 MHz
R1-6	520 - 576 MHz
R4-9	552 - 607,8 MHz
S1-7	606,2 - 662 MHz
S4-7	630 - 662 MHz
S7-10	662 - 693,8 MHz
U1/5	823,2 - 831,8 MHz 863,2 - 864,8 MHz
V1-3	902,2 - 927,8 MHz
V3-4	925,2 - 937,3 MHz
Y1-3	1785,2 - 1799,8 MHz

### EW-Digital

Accessories Frequency ranges

EW-D ASA (Antenna Splitter Active)	
Q-R-S	470 - 694 MHz
T-U-V-W	694 - 1075 MHz
X-Y	1350 - 1805 MHz
EW-D AB & EW-D Half Wave Dipole	
Q	470 - 550 MHz
R	520 - 608 MHz
S	606 - 694 MHz
U	823 - 865 MHz
V	902 - 960 MHz
Y	1785 - 1805 MHz

→ Please contact your local Sennheiser representative for available EW-Digital frequency ranges in your markets